



chinese ambiguity context

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All Results[P Li](#)[L Tan](#)[C Perfetti](#)[M Yip](#)[H Chen](#)

[CITATION] Lexical **ambiguity** and **context** effects in spoken word recognition: Evidence from **Chinese**

P Li, MC Yip - Proceedings of the 18th Annual Conference of the Cognitive ..., 1996

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... processing: application to modeling **context** effects in ambiguous **Chinese** word boundary perception - group of 8 »

KW Gan, KT Lua, M Palmer - Computational Linguistics, 1996 - portal.acm.org

... Word boundary **ambiguity** is a very common phenomenon in ... that a large number of words

in modern **Chinese** are formed ... of characters as words in one **context** but break'...

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[Unsupervised training for overlapping **ambiguity** resolution in **Chinese** word segmentation - group of 5 »](#)

M Li, J Gao, C Huang, J Li - Proceedings of the Second SIGHAN Workshop on **Chinese** ..., 2003 - acl.ldc.upenn.edu

... Consider a **Chinese** character string ABC, if it can be segmented ... C or A/BC depending on different **context**, ABC is called an overlapping **ambiguity** string (OAS ...

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[Covering **ambiguity** resolution in **Chinese** word segmentation based on contextual information](#)

X Luo, M Sun, BK Tsou - Proceedings of the 19th international conference on ..., 2002 - portal.acm.org

... TFIDF weighting is proposed, and a **Chinese** thesaurus is ... appropriate for resolution of covering **ambiguity** if the ... of **context** is restricted to ± 3 words centered ...

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[Reform with **Chinese** Characteristics: The **Context** of **Chinese** Civil Service Reform. - group of 2 »](#)

SE Aufrecht, LS Bun - Public Administration Review, 1995 - questia.com

... When exact translations exist, cultural **context** can distort the meaning. ... The **ambiguity** of the term gives **Chinese** administrators enormous discretion. ...

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[Early Urban Clusters in China and Africa: The Arbitration of Social **Ambiguity**](#)

RJ McIntosh - Journal of Field Archaeology, 1991 - JSTOR

... The earliest **Chinese** "ecosocial interaction" reiterated in physical ... clusters, the issue of social **ambiguity** is paramount ... In this **context**, and in the absence of ...

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[Phonological Activation in Visual Identification of **Chinese** Two-Character Words - group of 2 »](#)

CA Perfetti - Learning, Memory, 1999 - hku.hk

... Nevertheless, one important feature of **Chinese** is that ... two-character words provided a **context** that required ... the whole word level, phonological **ambiguity** is not ...

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Context effects and the processing of spoken homophones - group of 3 »

P Li, MC Yip - Reading and Writing, 1998 - Springer

... It seems that **Chinese** listen-ers, to cope with the extensive **ambiguity** created by ... Our results provide evidence for the **context**-dependency hypoth-esis ...

[Cited by 14](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A Statistics-Based Chinese Parser

Q Zhou - Proc. of the Fifth Workshop on Very Large Corpora, 1997 - citeseer.ist.psu.edu

... title = "A Statistics-Based **Chinese** Parser", url ... **(context)** - Lari, Young - 1990 125
Statistical Decision ... Magerman - 1995 106 Structural **Ambiguity** and Lexical ...

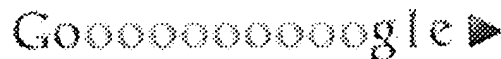
[Cited by 8](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Spoken word recognition of code-switched words by Chinese-English bilinguals - group of 8 »

P-Li - Journal of Memory and Language, 1996 - hku.hk

... context (ie, long prior context), compared to 72% if there was not. and phonotactic structure reveals interesting new patterns in **Chinese**–English bilinguals ...

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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	704/2-10.ccls. and ambiguities\$3 with overlap\$4 with (unsegment\$3 or chinese)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/19 11:59
S2	33	("4327421" "4365235" "4484305" "4583951" "4669901" "4679951" "4742516" "4750122" "4777600" "4866670" "4937745" "5079702" "5109509" "5161245").PN. OR ("5448474").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/16 19:00
S3	14	("4327421" "4365235" "4484305" "4583951" "4669901" "4679951" "4742516" "4750122" "4777600" "4866670" "4937745" "5079702" "5109509" "5161245").PN. OR ("5448474").URPN. and bayesian	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/16 19:02
S4	5518	"14" and bayesian	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/16 19:03
S5	0	S3 and bayesian	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/16 19:03
S6	0	S2 and bayesian	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/16 19:03
S7	59	704/2-10.ccls. and bayesian	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/16 19:03
S8	22	704/2-10.ccls. and bayesian and segment\$5	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/16 19:04
S9	7	704/2-10.ccls. and bayesian and segment\$5 and overlap\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/16 19:04
S10	1266	704/9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/19 11:59

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S11	0	704/9.ccls. and (forward maximum matching or FMM)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/19 12:01
S12	4	704/9.ccls. and (forward matching or FMM)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/19 15:31
S13	1	"20050060150"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/19 15:31
S14	43	("4069393" "4750122" "5029084" "5199077" "5425129" "5448474" "5655058" "5657424" "5706397").PN. OR ("5806021"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/19 17:48
S15	20	704/2-10.ccls. and word segment\$4 and overlap\$4 and context\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/19 17:50
S16	16	704/2-10.ccls. and overlap\$4 with ambigu\$3 and context\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 09:57
S17	2	704/2-10.ccls. and text near2 segment\$5 and overlap\$4 with ambigu\$3 and context\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 09:58
S18	0	text near2 segment\$5 and overlap\$4 with ambigu\$3 and forward match\$3 and backward match\$3 and context\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:31
S19	11	704/2-10.ccls. and chinese and segmentat\$4 with context\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:35
S20	0	704/2-10.ccls. and segmentat\$4 near3 chinese with context\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:36
S21	0	704/2-10.ccls. and segmentat\$4 near3 chinese near4 context\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:36
S22	21	704/2-10.ccls. and segmentat\$4 near3 chinese	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:36
S23	3	704/2-10.ccls. and segmentat\$4 near3 chinese text	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 11:42

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S24	4	704/2-10.ccls. and (text or word or corpora) near2 segmentat\$4 same context\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:51
S25	1383	sun.inv. and context\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:51
S26	117	sun.inv. and context\$3 and chinese	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:52
S27	82	sun.inv. and context\$3 and chinese and segment\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:52
S28	82	sun.inv. and context\$3 and chinese and segment\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:53
S29	1	"704"/.ccls. and sun.inv. and context\$3 and chinese and segment\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/20 12:53
S30	0	("2004/0243408").URPN.	USPAT	ADJ	ON	2007/03/20 15:21
S31	54	exhaustive search method\$2	USPAT	ADJ	ON	2007/03/20 15:22
S32	1	704/2-10.ccls. and exhaustive search method\$2	USPAT	ADJ	ON	2007/03/20 15:22
S33	56	704/2-10.ccls. and overlap\$4 near2 (string\$2 or part\$3 or sequence\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/21 09:56
S34	9	S33 and segmentat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/21 09:57
S35	18	("3969700" "4942526" "5029084" "5168533" "5299125" "5305396" "5448474" "5469354" "5778361" "5806021" "5835888" "5917941" "5946648" "5963893" "6101492" "6175834" "6311152" "6760695").PN. OR ("6968308").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/21 10:23
S36	56	704/2-10.ccls. and overlap\$4 near2 (string\$2 or part\$3 or sequence\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2007/03/21 15:30